Requires only 1/3 the effort

The Rachet

Never Slips

Reversing Lever on Front where it

is most convenient

This short stroke, long lever jack lifts 1000 lbs with 15 lbs pressure—easily

-Lifts it unfailingly, smoothly, quickly, without ever a breakdown.

—Lifts it on the road or at home any day throughout a life-time.

The Hartford Auto-Jack does what no ordinary jack can do for these reasons:

The Hartford is built on scientific lines. By using the short stroke, long lever principle, and with the ingenious arrangement of the gears, energy is multiplied so that when you expend 15 pounds' pressure on the handle it lifts 1000 pounds on the rack.

The Hartford is 100 per cent efficient. Whether you lift or lower your car, the Hartford works surely, powerfully, without jerks—as smoothly as a first-class engine.

The Hartford is built of the finest materials: the lifting rack is cut from solid steel; the steel gears are machine cut and specially hardened. Working parts all of chrome nickel steel. The hardwood base gives perfect stability. It will last a life-time and outwear several cheap jacks.



It is so *simple* in construction that anyone can operate it. There's nothing that can get out of order or get stuck. The ratchet never slips.

The Hartford Auto-Jack is sold by nearly all dealers. But if your dealer cannot supply you, we will send you one on receipt of price with our *guarantee* to return your money immediately, if you are not satisfied.

## Sold by Dealers Everywhere

The price of the Hartford, with a strong canvas containing-bag, is \$8.00. It is economy to pay a little more for this jack, because it gives superior service. Get one and prove it to your own satisfaction.

HARTFORD SUSPENSION COMPANY

Edward V. Hartford, President

148 Bay Street

Jersey City, N. J.

## BRANCHES:

New York, 212-214 West 88th St. and 1700 Broadway
Boston, 325 Columbus Av.
Chicago, 1458 Michigan Av.
Philadelphia, 1437 Vine St.

Newark, 289 Halsey St.
Kansas City, 1524 Grand Av.
Detroit, 870 Woodward Av.

Digitized by Google